Refine Search

Search Results -

Term	Documents
CONTROL	6827826
CONTROLS	1658091
APPARATUS	4948230
APPTS	556750
COMMUNICATION	1878314
COMMUNICATIONS	480115
UNIT .	4921453
UNITS	1718547
DATA	3726977
DATUM	36918
STORAGE	2509051
((CONTROL ADJ APPARATUS) AND (COMMUNICATION ADJ UNIT) AND (DATA ADJ COMMUNICATION) AND (STORAGE ADJ UNIT) AND (TABLE ADJ3 STOR\$3 ADJ3 IDENTIFICATION ADJ3 APPARATUS)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

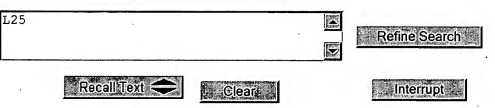
There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, June 01, 2006 Printable Copy Create Case

<u>Set</u>

<u>Set</u>

Name side by side	Query	<u>Hit</u> <u>Count</u>	Name result set
DB = 0	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L25</u>	(control adj apparatus) and (communication adj unit) and (data adj communication) and (storage adj unit) and (table adj3 stor\$3 adj3 identification adj3 apparatus)	0	<u>L25</u>
<u>L24</u>	(control adj apparatus) and (communication adj unit) and (data adj communication) and (storage adj unit) and (table adj3 identification adj3 apparatus)	1	<u>L24</u> ,
<u>L23</u>	(control adj apparatus) and (communication adj unit) and (data adj communication) and (storage adj unit) and (table adj3 identification adj3 information)	1	<u>L23</u>
<u>L22</u>	(storage adj unit adj5 table adj5 identification) and (control adj3 (apparatus or system))	13	<u>L22</u>
<u>L21</u>	(storage asdj unit adj5 table adj5 identification) and (control adj3 (apparatus or system))	0	<u>L21</u>
<u>L20</u>	(sotrage asdj unit adj5 table adj5 identification)	0	<u>L20</u>
<u>L19</u>	(control\$4 adj (apparatus or device or system or unit)) and (stor\$3 adj3 table adj (id or identification))	51	<u>L19</u>
<u>L18</u>	(control\$4 adj apparatus) and (stor\$3 adj3 table adj (id or identification))	7	<u>L18</u>
<u>L17</u>	(control\$4 adj apparatus) and (data adj communicat\$3) and (stor\$3 adj3 table adj (id or identification))	2	<u>L17</u>
<u>L16</u>	L15 and control\$4	1	<u>L16</u>
<u>L15</u>	5859415.pn.	2	<u>L15</u>
<u>L14</u>	L12 and control\$4	1	<u>L14</u>
<u>L13</u>	L7 and control\$4.	88	<u>L13</u>
<u>L12</u>	L11 and L10	. 1	<u>L12</u>
<u>L11</u>	(control\$4 adj (apparatus or system)) and (communicat\$3 adj unit) and (transmi\$5 adj unit) and ((id or identification) adj information) and (registra\$4 adj5 table)	2	<u>L11</u>
DB=1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR		
<u>L10</u>	L8 and (car or vehicle)	32	<u>L10</u>
<u>L9</u>	(control\$4 adj(apparatus or system)) and (communicat\$3 adj unit) and (transmi\$5 adj unit) and ((id or identification) adj information) and (registra\$4 adj5 table)	2	<u>L9</u>
<u>L8</u>	(control\$4 adj(apparatus or system)) and (communicat\$3 adj unit) and (transmi\$5 adj unit) and ((id or identification) adj information)	88	<u>L8</u>
<u>L7</u>	(control\$4 adj(apparatus or system)) and (communicat\$3 adj unit) and (transmi\$5 adj unit) and ((id or identification) adj information)	88	<u>L7</u>
DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L6</u>	(12 or 13 or L4) and ((read\$3 adj control\$4) and (stop\$4 adj command))	1	<u>L6</u>
<u>L5</u>	(12 or 13 or L4) and ((read\$3 adj3 control\$4) and (stop\$4 adj3 command))	9	<u>L5</u>
<u>L4</u>	(control\$4 adj signal) and (sequencer adj3 cycl\$6) and (decoder adj3 command)	9	<u>L4</u> .

<u>L3</u>	(control\$4 adj signal) and (sequencer adj3 cycl\$6) and (decod\$3 adj3 command)	19	<u>L3</u>
<u>L2</u>	(control\$4 adj signal) and (sequencer adj5 cycl\$6) and (decod\$3 adj3 command)	53	<u>L2</u>
· <u>L1</u>	(control\$4 adj signal) and (sequencer adj5 command adj5 memroy) and (decod\$3 adj3 command adj5 (bus or interface))	0	<u>L1</u>

END OF SEARCH HISTORY